

**THE STATE OF NEVADA**  
**CERTIFICATE OF APPROPRIATION OF WATER**

WHEREAS, F. Sommer Schmidt, General Manager and Agent, Copper Canyon Mining Company, has presented to the State Engineer of the State of Nevada Proof of Application of Water to Beneficial Use, from Long Creek Canyon, through Copper Basin pipe line for mining, milling and general camp purposes. The point of diversion of water from the source is as follows: S. 12° 09' E., 4515 ft. to corner S. boundary of Sec. 32, T. 32 N., R. 44 E., M.D.B. & M. situated in Lander County, State of Nevada.

NOW KNOW YE, That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of Nevada and approved April 1, 1913, has determined the date, source, purpose and amount of such appropriation, together with the place to which such water is appurtenant, as follows:

Name of appropriator Copper Canyon Mining Co.

Postoffice address Battle Mountain, Nevada

Amount of appropriation 0.0247 cubic foot per second

Period of use, from January 1st to December 31st of each year, inclusive

Date of priority of appropriation September 14, 1917

Description of works of diversion and use:

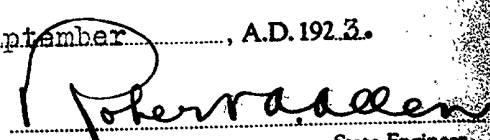
Water is caught by two connected bedrock tunnels in Long Creek and diverted thereby to concrete tank 6' x 5' x 4' at the portal of one of them, elevation 5088'; thence through 2" main line 589' long, water is conveyed to two wooden tanks 5.5' x 8' in diameter and 7.5' x 15' in diameter, the relative capacities of which are 2068 and 9914 gallons. The elevation of water level in tanks is 5077.08'. Water is thence conducted from the tanks through 2" main line 635' long to valve at the camp garage, elevation 5031', where water is used for mining, boiler, churn drilling and cooling gasoline engines. Immediately adjoining is a trough for watering stock. From this point water is conducted through 2" main line 473' to the laboratory, elevation 5003.5'. In addition to the above main line there is 2039' of 2" and 3/4" branch lines to camp buildings, for general domestic use.

The right to water hereby determined is limited to the amount which can be beneficially used, not to exceed the amount above specified, and the use is restricted to the place where acquired and to the purpose for which acquired.

IN TESTIMONY WHEREOF, I, Robert A. Allen, State Engineer,

do sign and seal this day of September, A.D. 1923.

23th day of September, A.D. 1923.

  
Robert A. Allen

State Engineer

Recorded Oct. 15, 1923 M.A. Reg. 353  
Lander County Recorder

**THE STATE OF NEVADA**  
**CERTIFICATE OF APPROPRIATION OF WATER**

F. Sommer Schmidt, Gen'l. Mgr. & Agent, etc.  
WHEREAS, Copper Canyon Mining Company ----- has presented to the State Engineer  
of the State of Nevada Proof of Application of Water to Beneficial Use from  
Long Creek Canyon  
through Copper Basin pipe line for  
Camp

situated in Lander County, State of Nevada.

To Now Know Ye, That the State Engineer, under the provisions of Section 72, Chapter 140, Statutes of 1913, has determined the date, source, purpose and amount of such appropriation, together with the place to which such water is appurtenant, as follows:

Name of appropriator..... Copper Canyon Mining Co.

Postoffice address Battle Mountain, Nevada

Amount of appropriation 0.0247 cubic foot per second

Period of use, from January 1st to December 31st of each year, inclusively.

Date of priority of appropriation September 14, 1911

Description of the works of diversion, manner and place of use.

The right to water hereby determined is limited to the amount which can be beneficially used, not to exceed the amount above specified, and the use is restricted to the place where acquired and to the purpose for which acquired.

IN TESTIMONY WHEREOF, I, Robert A. Allen, State Engineer,  
of Nevada, have hereunto set my hand and the seal of my office, this

IN TESTIMONY WHEREOF, I, Robert A. Allen,

JUDGE,  
State Engineer

of Nevada, have hereunto set my hand and the seal of my office this

20th day of April A.D. 1923

*Pohorska, Helen*

**State Engineer**